

Chemical Terrorism Event Shipping Instructions - Urine

Wrap each urine cup separately in absorbent material and seal with waterproof, tamper-evident forensic evidence tape. Write initials half on evidence tape and half on absorbent material.



OR

Use a gridded box to separate urine cups. Place sealed urine cups into the box. Urine cups do not need to be wrapped individually with absorbent material.



Separated urine cups should be wrapped with absorbent material. Evidence tape is used to secure the seal.



Write initials half on the evidence tape and half on the absorbent material.



Place wrapped cups in the waterproof inner Saf-T-Pak® bag and seal.



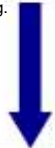
Note: If primary receptacles have not been shown to meet the 95 kPa requirement, use 95 kPa compliant secondary packaging materials.



Place this bag inside the white Tyvek Saf-T-Pak® bag and seal.



Seal the opening of this bag with waterproof, tamper-evident forensic evidence tape. Write initials half on the evidence tape and half on bag.



After all urine cups have been bagged, they need to be put in a shipper to be sent to the CDC or other LRN-C Laboratory.

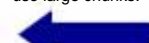
Use Styrofoam-insulated shippers.



Place absorbent material such as a Chux pad in the bottom of the shipper.



Place a layer of dry ice in the bottom of the cooler. DO NOT use large chunks.



Place the packaged urine cups in the shipper, using plenty of absorbent material or cushioning material to minimize shifting while in transit.

Place additional dry ice on top of samples.



Place the Urine Shipping Manifest in a sealable plastic bag and put on top of the samples inside the shipper.



Place the Styrofoam lid on the cooler.



Secure the outer container lid with filamentous shipping tape. Place your shipping address in the upper left hand



corner of the box top and the CDC or other LRN-C Laboratory receiving address in the center.



Add the UN 3373 label. If the label bears the words "Diagnostic Specimens," there is no need to add this phrase elsewhere on the container.



If "Diagnostic Specimens" is not on the UN3373 label, stamp or write "Diagnostic Specimens" on the outer container's lid.



Place a Class 9 Label on the container.



This label MUST indicate the amount of dry ice in the container, UN1845, and the proper name (either "Carbon Dioxide, Solid" or "Dry Ice").

